

**Proposed Claim Amendments - For Discussion Only**

S/N 09/484,344

PATENT

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant:	M. Rene Chauvin	Examiner:	Gregory J. Strimbu
Serial No.:	09/484,344	Group Art Unit:	3634
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Conf. No.:	9589	Customer No.:	23552
Title:	Manufacturing Process for an Automobile Vehicle Door, and the Corresponding Door		

**Proposed Claim Amendments**

42. (Currently Amended) A door for an automobile vehicle, comprising:  
a lower door part without guide means for a moving window; and  
an upper door part that comprises:

- a) a window assembly including a fixed window panel having an inner surface that faces an interior of the vehicle upon which the door is to be mounted, and at least one movable window panel adjacent said fixed window panel and adapted to open and close an opening in the upper door part;
- b) a frame connected to and supporting said window assembly, said frame is connected to said fixed window panel at only the inner surface of said fixed window panel; and
- c) support elements connected to said frame, said support elements movably supporting said movable window panel such that said movable window panel is movable so as to open and close said opening;

and further including glueing wherein said lower and upper door parts are fixed to each other [[at]] along an entire length of an assembly area of said door by a means selected from the group consisting of glueing, welding, brazing and riveting, wherein said assembly area extending extends approximately horizontally and corresponding corresponds to a top of said lower door part and a bottom of said upper door part, and wherein said assembly area extends substantially a whole an entire length of said upper door part.